

ROBERT T. JOHNSON
REGISTERED PATENT AGENT, LC
603 COLLINS ST.
PLYMOUTH, WIS. 53073
REG. #28958
TEL: 920 892 8556
FAX: 920 892 8557

FILE # OR-8-02

DATE 10/13/2004

PAPER # 12

1 - (Previously presented) Electric power line attachment apparatus to hanging fluorescent tube luminaire fixture assembly comprising:

- a - a female electric plug mounted on a hanging fluorescent tube luminaire fixture assembly,
 - b - said female electric plug mounted on back of said hanging fluorescent tube luminaire fixture assembly,
 - c - a male electric plug, attached to connector cord from electric power source, to plug into said female electric plug, mounted on said hanging fluorescent tube luminaire fixture assembly.
-

ROBERT T. JOHNSON
REGISTERED PATENT AGENT I LC
603 COLLINS ST.
PLYMOUTH, WIS. 53073
REG. #28958
TEL: 920 892 8556
FAX: 920 892 8557

FILE # OR-8-02

DATE 10/13/2004

PAPER # 12

2 - (Original): Electric power line apparatus attached to hanging fluorescent tube luminaire fixture assembly comprising:

- a - a female electric plug mounted on a hanging fluorescent tube luminaire fixture assembly,
 - b - said female electric plug mounted on spine back of said fluorescent tube luminaire fixture assembly and,
 - c - a male electric plug, attached to connector cord from electric power source to plug into said female electric plug, mounted on said hanging fluorescent tube luminaire fixture assembly.
-

ROBERT T. JOHNSON
REGISTERED PATENT AGENT I.L.C.
603 COLLINS ST.
PLYMOUTH, WIS. 53073
REG. #28958
TEL: 920 892 8556
FAX: 920 892 8557

FILE # OR-8-02

DATE 10/13/2004

PAPER # 12

3 - (Previously presented) Electric power line apparatus attached to hanging fluorescent tube luminaire fixture assembly of claim 1, further comprising:

- a - a female electric UNIVERSAL MATE-N-LOK plug mounted on said hanging fluorescent tube luminaire fixture assembly,
 - b - said female electric UNIVERSAL MATE-N-LOK plug mounted on back of said hanging fluorescent tube luminaire fixture assembly,
 - c - a male electric UNIVERSAL MATE-N-LOK plug, attached to connector cord from electric power source, to plug into said female electric UNIVERSAL MATE-N-LOK plug, mounted on said hanging fluorescent tube luminaire fixture assembly.
-

ROBERT T. JOHNSON
REGISTERED PATENT AGENT I.L.C.
603 COLLINS ST.
PLYMOUTH, WIS. 53073
REG. #28958
TEL: 920 892 8556
FAX: 920 892 8557

FILE #QR-8-02

DATE 10/13/2004

PAPER #12

4 - (Original): Electric power line apparatus attached to hanging fluorescent tube luminaire fixture assembly comprising:

- a - a female electric UNIVERSAL MATE-N-LOK plug mounted on said hanging fluorescent tube luminaire fixture assembly,
 - b - said female electric UNIVERSAL MATE-N-LOK plug mounted on spine back of said fluorescent tube luminaire fixture assembly and,
 - c - a male electric UNIVERSAL MATE-N-LOK plug, attached to connector cord from electric power source. to plug into said female electric UNIVERSAL MATE-N-LOK plug, mounted on said hanging fluorescent tube luminaire fixture assembly.
-

ROBERT T. JOHNSON
REGISTERED PATENT AGENT I LC
603 COLLINS ST.
PLYMOUTH, WIS. 53013
REG. #28958
TEL: 920 892 8556
FAX: 920 892 8557

FILE # OR-8-02DATE 10/13/2004PAPER # 12

5 - (Previously presented) Method of attaching electric power line apparatus to hanging fluorescent tube luminaire fixture assembly, comprising:

- a - female electric UNIVERSAL MATE-N-LOK plug mounted on a hanging fluorescent tube luminaire fixture assembly,
 - b - said female electric UNIVERSAL MATE-N-LOK plug mounted on spine back of said hanging fluorescent tube luminaire fixture assembly,
 - c - attaching power lines to said female electric UNIVERSAL MATE-N-LOK plug and said power lines extending to and attached to ballast and fluorescent tube lights in said hanging fluorescent tube luminaire fixture assembly and,
 - d - UNIVERSAL MATE-N-LOK male plug segment, on a connector cord, plugging into said female electric UNIVERSAL MATE-N-LOK plug mounted on said hanging fluorescent tube luminaire fixture assembly.
-